	Compan Sit	· -												State of Utah 2001 Emission Inventory Department of Environmental Quality Division of Air Quality			
PI	ant or Ope	ation:				For	m F9a	: Aspha	lt Plar	nt							
			Fuel Information										Process Information				
Pt.Source ID	SCC	Description of Proc Generating Emiss	ions NS	SPS Assoc		uel	Amou	nt Units		Design (10 ⁶	Rate of Burne BTU/hr)	er Heating Value	Units	% Sulfur	Design Production Rate (tons/hour)	Finished Asphalt (tons/yr)	
				Controlled Pollutant PM10	Control Code (Table 1)	% Co	ollection iciency	Pollutant PM10	sions* (tons	/yr)	_ Estimate Code	Emission F	actor	Units	Comm	ent	
				PM2.5				PM10									
		L	\rightarrow	SOx				SOx									
				NOx				NOx									
				VOC				VOC									
				CO				СО									
				Lead emiss	ions should be r	reporte	ed on for	m F1.									
					Fuel Information										Process Information		
		Description of Prod	cess												Design	Finished	
Pt.Source ID	SCC	Generating Emiss	ions NS (Y	SPS Assoc //N) Stack I	DType of Fu	uel	Amou	nt Units		Design (10 ⁶	Rate of Burne BTU/hr)	er Heating Value	Units	% Sulfur	Production Rate (tons/hour)	Asphalt (tons/yr)	
				Controlled Pollutant	Control Code (Table 1)		ollection	Emis Pollutant	sions*	/yr)	_ Estimate Code	Emission F	actor	Units	Comm	ient	
				PM10				PM10	,	,							
				PM2.5				PM10									
		L	\longrightarrow	SOx				SOx									
				NOx				NOx									
				VOC				VOC									
				CO				СО									

Lead emissions should be reported on form F1.